# 2003 Chevrolet Express Cargo Van CG23405 2500 135" WB RWD

# No Picture Available for this vehicle

### **VEHICLE SUMMARY**

Effective Date: 7/15/02

# SELECTED OPTIONS CODE DESCRIPTION

***	** ALL SEO ORDERING INFORMATION IS 2003 **
ZW9	BODY, STANDARD
C5F	GVWR, 8500 LBS. (3856 KG) (REQ: KL6 Bi-Fuel CNG System)
VCL	EMISSIONS, FEDERAL CLEAN AIR 2*For use by central fueled fleets in federally mandated non-attainment areas* (REQ: LM7 or LQ4 Engine)
LQ4	Engine, Vortec 6000 V8 SFI (300 HP [223.8 kW] @ 4400 rpm, 360 lbft. [486.6 N-m] @ 4000 rpm) (w/C5F 8500 GVWR REQ: KL6 Bi-Fuel CNG System) -inc: external oil cooler (REQ: C6P 8600 GVWR)
MT1	TRANSMISSION, 4-SPEED AUTOMATIC, HEAVY-DUTY, ELECTRONICALLY CONTROLLED W/OVERDRIVE, TOW/HAUL MODE (External Transmission Oil Cooler n/a w/LR4 Engine) (REQ: C6P GVWR (w/KL6 BI-FUEL CNG SYSTEM REQ: C5F GVWR)
	NO LOCKING DIFFERENTIAL
GT4	REAR AXLE, 3.73 RATIO
	DOOR, SWING-OUT PASSENGER SIDE, 60/40 SPLIT (STD)
	STD DECOR -inc: base vehicle only
1SA	MARKETING OPTION PKG 1 -inc: base vehicle
XHH	TIRES, FRONT LT245/75R16E, ALL-SEASON, BLACKWALL (REQ: C6A GVWR or C5F GVWR w/KL6 Bi-Fuel CNG System) (STD)
YHH	TIRES, REAR LT245/75R16E, ALL-SEASON, BLACKWALL (STD) (REQ: C6A GVWR or C5F GVWR w/KL6 Bi-Fuel CNG System)
ZHH	TIRES, SPARE LT245/75R16E, ALL-SEASON, BLACKWALL (REQ: C6A GVWR or C5F GVWR w/KL6 Bi-Fuel CNG System) (STD)
	SEATS, FRONT VINYL RECLINING BUCKETS (REQ:W Vinyl Trim) -inc: head restraints (STD)
W	CUSTOM VINYL SEAT TRIM (STD)

ALTERNATIVE FUEL VEHICLES (AFV), CARGO VAN, DED/BI-FUEL CNG - T2096

SECTION 2 (PRICE LINE 2) CONTRACT PRICE: \$20,220.00

CONTRACT: A53312 CONTRACTOR: HERTRICH FLEET SERVICES

10/10/2002 Page 1

CODE	DESCRIPTION
ZY1	SOLID PAINT (STD)
C60	AIR CONDITIONING, FRONT MANUAL (STD)
UM7	SOUND SYSTEM, ETR AM/FM STEREO -inc: seek-and-scan & digital clock (STD)
	WHEELS, GRAY PAINTED -inc: gray center caps & steel spare (STD)
	STANDARD WINDOW ARRANGEMENT (STD)
KL5	ALTERNATIVE FUEL CONVERSIONS, CONVERSION-READY ENGINE (REQ: LQ4 Engine) (N/A w/UY7 Trailer Wiring) -inc: internal modifications for operation
	w/natural or propane gas
KL6	ALTERNATIVE FUEL CONVERSIONS, BI-FUEL COMPRESSED NATURAL GAS (CNG) SYSTEM -inc: (KL5) Alternative fuel conversions, conversion-ready engine, CNG tanks & fuel system (REQ: GT4 Axle) *complete vehicle & system ready* (N/A UY7 w/Trailer Wiring)

### **Color Selections**

	Description	Code
Exterior#1	Light Pewter Metallic	11
Exterior#2		
Interior	Neutral	52
	Description	Code
Exterior#1	Light Pewter Metallic	11
Exterior#2	Light Pewter Metallic	11
Interior	Madium Douter	02
interior	Medium Pewter	93
	Description	Code
Exterior#1	Indigo Blue Metallic	39
Exterior#2		
Interior	Neutral	52
-	Description	Code
Exterior#1	Indigo Blue Metallic	39
Exterior#2		
Interior	Medium Pewter	93
	Description	Code
Exterior#1	Black	41
Exterior#2	Diack	71
Interior	Neutral	<b>E</b> 2
interior	Neutral	52
	Description	Code
Exterior#1	Black	41
Exterior#2		
Interior	Medium Pewter	93

#### **CODE DESCRIPTION**

	December	Cada
□- +:	Description	Code 47
Exterior#1	Exterior#1 Dark Green Metallic Exterior#2 Interior Neutral	
menor	neutrai	52
	Description	Code
Exterior#1	Dark Green Metallic	47
Exterior#2		
Interior	Medium Pewter	93
	Description	Code
Exterior#1	Summit White	50
Exterior#2		
Interior	Neutral	52
	Description	Code
Exterior#1	Summit White	50
Exterior#2		
Interior	Medium Pewter	93
	Description	Code
Exterior#1	Sandalwood Metallic	58
Exterior#2		00
Interior	Neutral	52
	11001.01	0_
	Description	Code
Exterior#1	Dark Gray Metallic	62
Exterior#2		
Interior	Medium Pewter	93
	Description	Code
Exterior#1	Victory Red	74
Exterior#2		
Interior	Neutral	52
	Description	Code
Exterior#1	Victory Red	74
Exterior#2	-	
Interior	Medium Pewter	93
	Description	Code
Exterior#1	Berry Red Metallic	87
LAGIOITI	Don'y Roa Melanic	01

CODE DESCRIPTION

Exterior#2 Interior	Neutral	52		
	Description	Code		
Exterior#1	Berry Red Metallic	87		
Exterior#2				
Interior	Medium Pewter	93		

#### STANDARD EQUIPMENT

#### **MECHANICAL**

Engine, Vortec 4300 V6 MFI (200 HP [149.2 kW] @ 4400 rpm, 250 lb.-ft. [337.5 N-m] @ 2800 rpm)

Transmission, 4-speed automatic, electronically controlled w/overdrive, tow/haul mode

Brake/transmission shift interlock, automatic transmission

Rear wheel drive

Battery, 600 cold-cranking amps-inc: rundown protection & retained accessory power

Alternator, 105 amps

GVWR, 7300 lbs. (3311 kg)

Suspension, front, independent coil springs & stabilizer bar

Suspension, rear, hypoid drive axle w/multi-leaf springs

Tires, front LT245/75R16E, all-season, blackwall

Wheels, Gray painted-inc: Gray center caps & steel spare

Steering, power

Brakes, 4-wheel antilock, 4-wheel disc

Fuel tank, 31 gallon

Exhaust, aluminized stainless-steel muffler & tailpipe

#### **EXTERIOR**

Body, Standard

Bumper, front, painted Black

Bumper, rear, painted Black step-inc: pad

Grille, Black composite

Headlamps, single rectangular halogen

Daytime running lamps

Mirrors, outside rearview, foldaway, manual, Black, adjustable heads

Glass, Solar-Ray light tinted, all windows

License plate bracket, front

Wipers, intermittent, front wet-arm w/pulse washers

Door, swing-out passenger side, 60/40 split

#### **INTERIOR**

Seats, front vinyl reclining buckets-inc: head restraints

ALTERNATIVE FUEL VEHICLES (AFV), CARGO VAN, DED/BI-FUEL CNG - T2096 SECTION 2 (PRICE LINE 2) CONTRACT PRICE: \$20,220.00 CONTRACT: A53312 CONTRACTOR: HERTRICH FLEET SERVICES

#### **INTERIOR**

Floor covering, embossed Black rubberized vinyl full width floormat over floor area & front wheelhousing

Instrumentation, analog-inc: speedometer, odometer w/trip odometer, fuel level, voltmeter, engine temperature & oil pressure

Theft-deterrent system, PASSLock

Air conditioning, front manual

Sound system, ETR AM/FM stereo-inc: seek-and-scan & digital clock

Cupholders, 3, on engine console cover

Power outlet, auxiliary, 2 covered, on engine console cover, 12-volt

Mirror, inside rearview, manual day/night

Headliner, cloth, over driver & passenger w/matching retainer moldings

Visors, padded, driver and passenger side with vinyl trim

Lighting, 3 dome lamps-inc: defeat switch & door handle-activated switches

#### **EPA FUEL ECONOMY RATINGS**

City -TBD-/hwy -TBD- (4.3L engine/4-speed auto trans)

City -TBD-/hwy -TBD- (5.3L engine/4-speed auto trans)

#### **SAFETY**

Brakes, 4-wheel antilock, 4-wheel disc

Air bags, frontal, driver & right front passenger

Brake/transmission shift interlock, automatic transmission

Door beams, steel-side

Daytime running lamps

#### **COLOR CHART**

	Interior Colors	
	Neutral	Medium Pewter
Exterior Colors		
Light Pewter Metallic	X	Χ
Indigo Blue Metallic	Х	Х
Black	Х	X
Dark Green Metallic	Х	X
Summit White	Х	X
Sandalwood Metallic	Х	_
Dark Gray Metallic		X
Victory Red	Х	X
Berry Red Metallic	X	Х

#### WARRANTY

ALTERNATIVE FUEL VEHICLES (AFV), CARGO VAN, DED/BI-FUEL CNG - T2096 SECTION 2 (PRICE LINE 2) CONTRACT PRICE: \$20,220.00

CONTRACT: A53312 CONTRACTOR: HERTRICH FLEET SERVICES

<>< PRELIMINARY 2003 WARRANTY >>>

Basic: 3 Years/36,000 Miles Drivetrain: 3 Years/36,000 Miles Corrosion: 6 Years/100,000 Miles

Roadside Assistance: 3 Years/36,000 Miles

#### POWERTRAIN - BASIC SPECIFICATIONS

\* Indicates equipment which is in addition to or replaces base model's standard equipment.

#### **ENGINE**

Engine Order Code \* LQ4
Engine Type \* Gas V8
Displacement \* 6.0L/364 CID
Fuel System (MFI)
SAE Net Horsepower @ RPM \* 300 @ 4400
SAE Net Torque @ RPM \* 360 @ 4000

#### **TRANSMISSION**

Trans Order Code (M30)
Trans Type 4-Speed Automatic w/OD
Drivetrain Rear Wheel Drive

MILEAGE City Hwy

EPA Fuel Economy Est (MPG) - TBD - - TBD 
Cruising Range (mi) - TBD - - TBD -

#### POWERTRAIN - ADVANCED SPECIFICATIONS

\* Indicates equipment which is in addition to or replaces base model's standard equipment.

#### TRANSMISSION

Gear Ratio (:1)

Clutch Size (in)

Trans Power Take Off

#### TRANSFER CASE

Transfer Case Model

Gear Ratio (:1)

Transfer Case Gear Ratio (:1),

High

CONTRACT: A53312

Transfer Case Gear Ratio (:1), Low

Transfer Case Power Take Off

SECTION 2 (PRICE LINE 2) CONTRACT PRICE: \$20,220.00

CONTRACTOR: HERTRICH FLEET SERVICES

DIFFERENTIAL	Front	Rear
Final Drive Axle Ratio (:1)		* 3.73
ELECTRICAL		
Battery	1	2
Maximum Capacity @ 0° F	600.00	N/A
Alternator		
Maximum Alternator Capacity (amps)	105.00	
COOLING SYSTEM		
Total Cooling System Capacity (qts) Engine Oil Cooler	- TBD -	

### PAYLOAD/TRAILERING SPECIFICATIONS

* Indicates equipment which is in addition to or replaces <b>WEIGHT INFORMATION</b>	base model's standard equip <b>Front</b>	ment. Rear
Gross Axle Weight Rating (lbs)	* 4,100.00	* 5,360.00
Curb Weight (lbs)	- TBD -	- TBD -
Total Option Weight (lbs)	0.00	0.00
Reserve Axle Capacity (lbs)	*	*
Gross Vehicle Weight Rating (lbs)		
As Spec'd Curb Weight (lbs)		
As Spec'd Payload (lbs)		
Gross Combined Wt Rating (lbs)		
TRAILERING	Max Trailer Wt.	Max Tongue Load
Dead Weight Hitch (lbs)	* 5,000.00	* 500.00
Weight Distributing Hitch (lbs)	* 6,900.00	- TBD -
Fifth Wheel Hitch (lbs)	N/A	* N/A

# **DIMENSION SPECIFICATIONS**

### **EXTERIOR DIMENSIONS**

Wheelbase (in)	135.00
Width, Max w/o mirrors (in)	79.40
Height, Overall (in)	79.40
Overhang	
Overhang, Front (in)	- TBD -
Overhang, Rear w/o bumper (in)	
Ground to Top of Load Floor (in)	22.80
Ground Clearance	

ALTERNATIVE FUEL VEHICLES (AFV), CARGO VAN, DED/BI-FUEL CNG - T2096 SECTION 2 (PRICE LINE 2) CONTRACT PRICE: \$20,220.00

CONTRACT: A53312

EXTERIOR DIMENSIONS	
Ground Clearance, Front	8.10
(in)	0.10
Ground Clearance, Rear	7.20
(in)	7.20
Rear Door	
Side Door	
CARGO AREA DIMENSIONS	
Length @ Floor	
Width	
Cargo Box Width @	- TBD -
Wheelhousings (in)	- 100 -
Cargo Box (Area) Height (in)	51.90
Cargo Volume (ft³)	267.30
INTERIOR DIMENSIONS	
Passenger Capacity	2.00
Seating Position	Front
Head Room (in)	40.20
Leg Room (in)	41.20
Shoulder Room (in)	68.80
Hip Room (in)	65.50

\* Indicates equipment which is in addition to or replaces base model's standard equipment.

## **CHASSIS SPECIFICATIONS**

SUSPENSION	Front	Rear	
Spring			
Spring Type	Independent Coil	Hypoid Multi-Leaf	
Spring Capacity (lbs)	* 4,100.00	* 5,360.00	
Axle			
Axle Type	Independent	Full-Floating	
Axle Capacity (lbs)	- TBD	- TBD -	
Shock Absorber Diameter (mm)	- TBD -	- TBD -	
Stabilizer Bar Diameter (in)	1.30		
BRAKES			
Brake Type	Pwr		
Brake ABS System	4-Wheel		
	Front	Rear	
Disc	Yes	Yes	
Rotor Diam x Thickness (in)	* - TBD -	* - TBD -	
TIRES	Front	Rear	Spare
Tire Order Code	XHH	XHH	ZHH

ALTERNATIVE FUEL VEHICLES (AFV), CARGO VAN, DED/BI-FUEL CNG - T2096 SECTION 2 (PRICE LINE 2) CONTRACT PRICE: \$20,220.00

CONTRACT: A53312 CONTRACTOR: HERTRICH FLEET SERVICES

TIRES	Front	Rear	Spare
Tire Size	LT245/75R16E	LT245/75R16E	LT245/75R16E
Capacity (lbs)	* 2,205.00	* 3,042.00	1,903.00
Revolutions/Mile @ 45mph	- TBD -	- TBD -	- TBD -
WHEELS	Front	Rear	Spare
Wheel Size (in)	- TBD -	- TBD -	- TBD -
Wheel Type	Steel	Steel	Steel
STEERING			
Steering Type	Pwr-Assisted		
Ratio (:1)			
Steering Ratio (:1), On	17.20		
Center	17.20		
Steering Ratio (:1), At	17.20		
Lock			
Turning Diameter (ft)			
Turning Diameter - Curb to Curb (ft)	- TBD -		
Turning Diameter - Wall to Wall (ft)	- TBD -		
FUEL TANK	Main	Auxiliary	
Fuel Tank Capacity, Approx (gal)	31.00	- TBD -	
Fuel Tank Location	LH Midship Inboard		

ALTERNATIVE FUEL VEHICLES (AFV), CARGO VAN, DED/BI-FUEL CNG - T2096

SECTION 2 (PRICE LINE 2) CONTRACT PRICE: \$20,220.00

CONTRACT: A53312 CONTRACTOR: HERTRICH FLEET SERVICES

10/10/2002 Page 9